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Applicant Address

The submitted sample and sample information was/were submitted and identified by/on the behalf

of the client

Sample name Wireless Charger Power Bank

P51W, FC-K10W Model No.

Manufacturer

Sample received date Jan. 19, 2018

Testing period Jan. 19, 2018 to Jan. 25, 2018

1. As specified by client, to screen Lead(Pb), Cadmium(Cd), Test requested

Mercury(Hg), Chromium(Cr) and Bromine(Br) in the submitted

sample(s) by XRF.

2. As specified by client, when screening results exceed the XRF screening limit in IEC 62321-3-1:2013, further use of chemical methods are required to test the Lead(Pb), Cadmium(Cd), Mercury(Hg), Hexavalent Chromium(Cr(VI)), Polybrominated Biphenyls(PBBs), Polybrominated Diphenyl Ethers(PBDEs) in the

Ambotek

submitted samples in accordance with the RoHS Directive

2011/65/EU.

Test Method: Please refer to the following page(s).

Test Result(s): Please refer to the following page(s).

Tested by William

Test engineer

Reviewed by

Joe Wang

Test engineer

Leo Li

Laboratory director

Shenzhen Anbotek Compliance Laboratory Limited

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Test Method:

A. Screening test by XRF spectroscopy

XRF screening limits in mg/kg for regulated elements according to IEC 62321-3-1:2013.

Element	Limit of IEC 62321-3	MDL		
	Polymers and metals	Composite material	Polymers	Other material
Pb	BL≤(700-3σ) <x <(1300+3σ)<br="">≤OL</x>	BL≤(500-3σ) <x <(1500+3σ)<br="">≤OL</x>	10 mg/kg	50 mg/kg
Cd	BL≤(70-3σ) <x <(130+3σ)<br="">≤OL</x>	LOD≤(50-3σ) <x <(150+3σ)<br="">≤OL</x>	10 mg/kg	50 mg/kg
Hg	BL≤(700-3σ) <x <(1300+3σ)<br="">≤OL</x>	BL≤(500-3σ) <x <(1500+3σ)<br="">≤OL</x>	10 mg/kg	50 mg/kg
Cr	BL≤(700-3σ)< X	BL≤(500-3σ)< X	10 mg/kg	50 mg/kg
Br	BL≤(300-3σ)< X	BL≤(250-3σ)< X	10 mg/kg	50 mg/kg

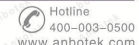
Note:

- -BL = Under the XRF screening limit
- -OL = Further chemical test will be conducted while result is above the screening limit
- -X= The symbol "X" marks the region where further investigation is necessary
- -3σ= The reproducibility of analytical instruments
- -LOD= Detection limit

B. Chemical Test

L. L	O	1		
Test Item(s)	Test Method	Measured Equipment(s)	MDL	Limit Andre
Lead (Pb)	IEC 62321-5:2013 Ed.1.0	ICP-OES	2 mg/kg	1000 mg/kg
Cadmium (Cd)	IEC 62321-5:2013 Ed.1.0	ICP-OES	2 mg/kg	100 mg/kg
Mercury (Hg)	IEC 62321-4:2013 Ed.1.0	ICP-OES	2 mg/kg	1000 mg/kg
11	IEC 62321-7-1:2015 Ed.1.0	UV-VIS	All Lotek	1000 mg/kg
Hexavalent Chromium Cr(VI)	IEC 62321-7-2:2017 Ed.1.0	UV-VIS	2 mg/kg	1000 mg/kg
Polybrominated Biphenyls (PBBs)	IEC 62321-6:2015 Ed.1.0	GC-MS	5 mg/kg	1000 mg/kg
Polybrominated Diphenyl Ethers (PBDEs)	IEC 62321-6:2015 Ed.1.0	GC-MS	5 mg/kg	1000 mg/kg







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Test Results:

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
,eV	abotek Anbo	Pb	BL. BL.	" Matey Anb	V. Vup.
	All Otto Otole	Cd	BL Mbo	All lek	abotek Anb
An'I ofe	Silvery grey	Hg	BL Mapore	And	PASS
	metal shell	Cr(Cr(VI))	BL abot	AT OTA	Vu. Stok
	tok Pupote	Br(PBBs&PBDEs)	1	otek /Anbore	Anb
ok ha	hotek Anbote	Pb	A BL	otek / nabotek	Anbo
	Disek alastichoti	Cd	BL	1400	ek Aupore
2	Black plastic	Hg	BL bol	Wupper /	PASS
	ring	Cr(Cr(VI))	And BL work	Muport Mr	Yel
	Anbote,	Br(PBBs&PBDEs)	BL BL	· Nu Apres	Aupo PK
Pos	ek nbotek	Pb Pb	Anbor BL Anb	vek labotek	Anbor
	tek botek	Cd	BL And	notek / hotek	Anbore
3 10	Black plastic key	Hg	BLotek A	upon I kun	PASS
	Anboten Anbu	Cr(Cr(VI))	BL	Vupose / Yun	
	Vupoter Vup	Br(PBBs&PBDEs)	X X	N.D.	
YU.	Walokok V	Pb	Anbores BL Anbo	10 Keek	upotek Yu
	k Di wotek	Cd Cd	BL Anbo	N J Clek	
4 nbot	Black plastic	Hg M	BL* MODO	Py 10x	PASS
	shell	Cr(Cr(VI))	BL	Dofey \ \ Vupe	Vu. Ofek
	abotek An	Br(PBBs&PBDEs)	X	N.D.	And
. o.k	Potek Vupo	Pb	BL BL	Mary Mary	Ver. Vuer
	Au Otek Vu	Cd	botek BL Moot	An lek	Potek Aup
5	Milky glue	Hg	BL Mode	And	PASS
	Yupo,	Cr(Cr(VI))	BL abol	A POOL	Vun.
	Page Vuporez	Br(PBBs&PBDEs)	BL	otek lanbore	Anbo
P. P.	Polsk Puposes	Pb	A BL	otek / vipotek	Vupo.
	tok sabote	Cd	otek BLoo	100 No.	ek Anbote
6	White glue	Hg	BL bo	Aupo	PASS
	Aupor Aus	Cr(Cr(VI))	Aupo BL Potok	Anbore An	Yor.
	Vupolog V	Br(PBBs&PBDEs)	Anbotto BL And	1000	Anbo. An



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Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
otek	upoten Aupo	Pb	BL	/	~0 ¹⁶
	Matal agraw with	Cd	nbote BL	Hotely Anb	V. Vun
7 × 7	Metal screw with	Hg	BL Anbo	1ex	PASS
	black coating -	Cr(Cr(VI))	Lotek X Anbore	Negative	"potek
	Aupo	Br(PBBs&PBDEs)	All and Andrew	MADO	V. Potok
, do	tek Mupo.	Pb	BL	otek /Anbor	Vu.
	Vallaus ausana ad	Cd	NBL N	rotek / Aupores	Aupo
8	Yellow gummed	Hg	BL ^o	1400	PASS
	paper -	Cr(Cr(VI))	BL abol	HUD I	notek Anbi
	Aupo, W.	Br(PBBs&PBDEs)	Ann sek BL shotek	Yupo, Yu	Nek
botek	Aupor	Pb Nove	And BL BL	e WALE	Vuo.
	ek Aupotek	Cd	Key Kupo BL	tek labotek	Anboro
9	9 White mica plate	Hg	ek MBL And	botek	PASS
	oo. W. Woley	Cr(Cr(VI))	BLotek N	(pos 1 km	K Napotek
	Anbore Ans	Br(PBBs&PBDEs)	BL motel	Aupote / Yun	tek ap
wotek.	Pupote Vun	Pb orek	Anbo BL Nek	anbote/ Ant	- N
	Man potok	Cd	Anbore BL And	" Veg	inpoles Au
10	Milky plastic	Mg Hg	nbote BL Anbo	w / work	PASS
	wire sheath -	Cr(Cr(VI))	BL MOO	A rok	abotek
	ote. Vuo	Br(PBBs&PBDEs)	BL	oote / Ano	k hotek
Yok	upoter Ar	Pb	BL	abotek / Anbo	K KI
	abotek Anbo	Cd	BL ^{nb} otes BL	wotel And	Ver. Vup.
11	Copper wire	Hg	BL Anbo	Arr lek	PASS
	Yun	Cr(Cr(VI))	hotel BL Anbore	Yun I *8K	potek
Anbore Anbo	Aupo	Br(PBBs&PBDEs)	Ann of de ambot	AND THE	A" hotek
e Anborel	tek Aupor	Pb Killiote	BL x	otek Anbore	Yun sok
	Polek Vupoles	Cd	LOD	otek / Aupote	Anho
12	Chip audion	Hg	BLoo	tell book	PASS
	Wuppe Per	Cr(Cr(VI))	BL bo.	Aupo Ik	otek Anbe
	Aupor Aus	Br(PBBs&PBDEs)	Ann X Hotek	N.D.	You



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Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
otek	upote, Aupo	Pb	BL	/	1000
	abotek Anbo	Cd	LOD	Hotely Anb	V. Vun
13	Chip resistor	Hg	BL Anbo	1ex	PASS
	Vun Stek	Cr(Cr(VI))	Lotek X Mabore	N.D.	shotek A
	Anb	Br(PBBs&PBDEs)	BL Mbok	MADO	P. Potek
4 ,00	Joh Mupo	Pb	BL	otek /Anbor	An
	potek Aupore	Cd	LOD	Lotek / Aupores	Anbo
14	Chip LED	Hg	BLoone	1491	PASS
	Vupa esk	Cr(Cr(VI))	BL nbol	HUD I	otek Anbo
	Aupo, Vi	Br(PBBs&PBDEs)	Ann BL Wotek	Mupo, M.	Nek N
botek	Aupor	Pb Note P	Anbu BL More	« Notes	Vun.
	ek Pupolok	Cd	LOD	yek Inboten	Aupor
15	Chip capacitor	Hg	ek MBL And	l hotek	PASS
	oo. W. Wole	Cr(Cr(VI))	BLotek A	1 1	k appoiek
	Anbore Ans	Br(PBBs&PBDEs)	BL work	Aupote / Yun	tek abot
"otek	Pupote Vur	Pb	Anbo BL Nek	nbote/ Ant	0 2
	Wolok V	Cd	TOD MUR	to leak	upote Vu
16	Square IC	Hg Hg	nbote BL Anbo	y I Justek	PASS
	V VU	Cr(Cr(VI))	BL Anbo	Mary Mary	abotek
	ote. And	Br(PBBs&PBDEs)	X	N.D.	P. Hotek
Yor	nboten An	Pb	BL	abotek / Anbo	Y VI
	potek Aupo	Cd	LOD	work! And	ter Vup.
17	Chip diode	Hg	abotek BL Anbot	An lek	PASS
	And	Cr(Cr(VI))	Motel BL Anbore	Kun / rok	botek A
anbote Anbo.	Vupo.	Br(PBBs&PBDEs)	BL NOON	NA NA	Vu.
100	tek Aupo.	Pb Kabote	And BL	otek Anbore	Vun Sok
	potek Aupoter	Cd	LOD	otek / vipoten	Vupo.
18	IC Moote	Hg	BL°	lodo Mar	PASS
	Aupo rek k	Cr(Cr(VI))	BL BL	Aupo Ik	otek Anbo
	Yupo, Yu.	Br(PBBs&PBDEs)	Aub BL Motok	Aupor Au	You



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Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
otek.	upoten Aupe	Pb	BL	/	- O'C
	abotek Anbo	Cd	LOD	Hotek Mup	V. VUD.
19	Grey inductor	Hg	abotek BL Anbot	1ek	PASS
	Ann	Cr(Cr(VI))	hotel BL Anbore	And I tek	spotek A
	Anbo	Br(PBBs&PBDEs)	BL BL	MAD OF	Vi. Potok
do.	tek Yupo.	Pb BL /	otek /Anbor	Am	
	botek Anbore	Cd	N.BL	Moter / Aupore	Anbo
20	Soldering tin	Hg	BLoone	1400	PASS
	Vuon rek up	Cr(Cr(VI))	BL nbol	HUD I	otek Anbo
	Aupo, Air	Br(PBBs&PBDEs)	Aun Pek Polek	Muport Mr	Nok N
botek	Aupor	Pb Pb	Anbu BL More	e WASTER	Vun.
	ek Pupolek	Cd	LOD	rek Inboten	Aupor
21 PCB	PCB	Hg	ek MBL And	botek	PASS
	Do. W. Wolek	Cr(Cr(VI))	BLotek A	upor I kin	k appoiek
	Anbore And	Br(PBBs&PBDEs)	X	N.D.	tek abot
notek	Aupote Aug	Pb otek	Anbo BL atek	anbote/ Ant	
	Anbotok An	Cd	Anbore BL Anb	to rek	upose Yu.
22	Grey ceramic	Mg Hg	nbote BL Anbo	A Lotek	PASS
	V VIII - V	Cr(Cr(VI))	BL Anbo	M. Yor	abotek
	ote. Vuo	Br(PBBs&PBDEs)	BL	oote / Ano	P. Hotek
tek	upoter Ar	Pb	BL AN	abotek / Anbot	K VI
	Solek Anbo	Cd	nbote BLno	notely Anb	You Mupa
23	Red plastic	Hg	abotek BL Anbot	Vin 18k	PASS
	jacket	Cr(Cr(VI))	note BL Anbore	Mun 1 * 6 K	abotek A
Anbore Anbo	Aupo Pak	Br(PBBs&PBDEs)	BL NOV	A. Po	An.
- 20	tek Wupon	Pb Anbore	And BL	otek Anbore	Yun Sak
	Plook plastic	Cd	BL BL	otek / Nupote	Vupo.
24	Black plastic	Hg	BL°	tell book	PASS
	jacket -	Cr(Cr(VI))	BL BL	Aubo	otek Anbo
	Yupo, Yu.	Br(PBBs&PBDEs)	Ann A BL MOTOR	Aupo, Au	*ek



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Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
otek	upoten Aupo	Pb	BL	/	wo tel
	Cilvania na stal	Cd	upore. Brup.	Hotely Aup	V. Vup.
25	Silvery metal	Hg	abotek BL Anbox	le*	PASS
	shell	Cr(Cr(VI))	hotelBL Anbore	Mus / YEK	Sporek Ar
	Anbo	Br(PBBs&PBDEs)	All andor	MADO	A. Motok
do No	Jek Vupo	Pb	BL	otek /Anbor	Ans
	potek Wupote,	Cd	AVBL	Lotek / Aupore	Aupo
26	Orange plastic	Hg	BLoores	oden lyst	PASS
	Anb	Cr(Cr(VI))	BL nbot	MUD /	otek Anbot
	Aupo. Air	Br(PBBs&PBDEs)	Ann BL botek	Vupo, V	atek en
botek	Aupor	Pb November	And BL Mote	4 AUNOSE	VUD.
	ek Aupolen	Cd	Anhor BL Am	tek Inboten	Aupo,
27	Pin potek	Hg	AnbBL And	tak / botek	PASS
	oo. William	Cr(Cr(VI))	BLorek A	about 1 American	K Pupoley
	Anbore K Ans	Br(PBBs&PBDEs)	ok hotek	Anbore / Ano	tek abote
hotek	Anbore Ann	Pb of Pb	Anboy BL Stek	Anbore/ Ant	, ak
	Cilvanu mastal	Cd	Anbore BL And	ob/cell	rupore Yun
28	Silvery metal	Mg Hg	nbote BL Anbo	ak /wotek	PASS
	shell	Cr(Cr(VI))	X Y Mapo	Negative	nbotek
	Ore And	Br(PBBs&PBDEs)	W Josek No	poter / Ano	, botek
Nek	upoten An	Pb	BL	abotek / Anbox	K W. Olek
	abotek Anbo	Cd	mboter BLno	Hotely And	Ver. Vup.
29	Black plastic	Hg	abotek BL Anbo	Am Jek	PASS
	And	Cr(Cr(VI))	hotelBL Anbore	Yun I **	potek Ar
Anbote	Yupo,	Br(PBBs&PBDEs)	BL Mbol	NA NA	W. Wolek
, Apr.	Jek Aupor	Pb Mabote	And BL	Jotek Anbore	An
	Posek Vuposes	Cd	N'BL	otek / Aupote	Anbo
30	Pin	Hg	BLoo BLoo	rek/ obo	PASS
	AUD FEK "PE	Cr(Cr(VI))	BL NOO.	Anball	otek Anbot
	Vupo, Vu	Br(PBBs&PBDEs)	MULL POLOK	Aupo, Au	yek ye





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Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
otek	upoten Aupo	Pb	BL	/	1000
	abotek Anbo	Cd	LOD	Hotek Mup	Aug.
31	IC	Hg	abotek BL Anbot	1ek	PASS
	Ann	Cr(Cr(VI))	hotel BL Anbore	And I tek	abotek A
	Aup. ***	Br(PBBs&PBDEs)	BL Mbok	MA	by.
dn.	tek Yupo	Pb	BL	otek /Anbor	Am
	potek Aupore	Cd	LOD	Moter / Aupore	Anbu
32	Chip capacitor	Hg	BLoos	1881	PASS
	And tok	Cr(Cr(VI))	BL noot	MUD /	potek Anbo
	Vupo, Vi	Br(PBBs&PBDEs)	And sek BL shotek	Vupo,	otek vi
botek	Anbor	The Pb Mooten	And BL More	e WASSE	Vun.
	ek Aupolen	Cd	LOD	tek labotek	Aupor
33	Grey inductor	Hg	ek AnbBL Anb	botek	PASS
	oo hi hotel	Cr(Cr(VI))	BLorek A	upo. I ku	K Aupotek
	Anbore And	Br(PBBs&PBDEs)	BL work	Anbore / And	tek abot
hotek	Aupole Aug	Pb otek	Anbo BL atek	anbote/ Ant	, , , , , , , , , , , , , , , , , , ,
	Cibro mumo atal	Cd	Anbore BL Anb	to rek	upose Au
34	Silvery metal	Hg Hg	nbote BL Anbo	A Lotek	PASS
	electrode plate	Cr(Cr(VI))	BL Anbo	M. Joh	abotek
	ore, Vuo	Br(PBBs&PBDEs)	The Total	oote / Ano	e hotek
Nek	upoten An	Pb	BL AN	abotek / Anbo.	A Die
	"potek Vupo,	Cd	LOD	worely And	Yes. And
35	Chip LED	Hg	abotek BL Anbot	All lek	PASS
	And	Cr(Cr(VI))	hotelBL Anbore	Mun / FOR	aborek A
Anbote A	Yupo rok	Br(PBBs&PBDEs)	BL	M. M. M.	A. Cotok
do	Jek Vupo	hotePb Anbote	And BL	otek /Anbor	Aug
	Silvery metal	Cd	MBL BL	otek / Aupote	Anbo
36	Silvery metal frame	Hg	BLoo	tek/ nbo	PASS
	Hame	Cr(Cr(VI))	BL BL	And I	olok Vupo,
	Aupo, V	Br(PBBs&PBDEs)	Mun Porck	Aupo, Au	Yek



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Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
Nek	inpoten Aupo	Pb	BL	/	2016
	abotek Anbo	Cd	BL'or	"otek Wup,	Aug.
37	Black plastic key	Hg	abotek BL Anbo	1ek	PASS
	Ann	Cr(Cr(VI))	hotel BL Anbore	And I sek	shotek A
	Anbo	Br(PBBs&PBDEs)	BL abot	MADO	PI. Potok
do	Jek Vupo	Pb	BL	otek /Anbor	An
	Cil	Cd	NBL ANBL	Lotek / Aupore	Anbo
38	Silvery metal	Hg	BLoote	1400	PASS
	gasket -	Cr(Cr(VI))	X Nool	Negative	otek Anbo
	Wipo, Will	Br(PBBs&PBDEs)	Ann 18k Potek	Mupo, M.	Nek N
botek	Anbor	Pb Nove	And BL Mote	e WASSE	VUR.
	\A/bita plactic	Cd	Anbor BL Am	tek labotek	Vupo,
39	39 White plastic pedestal	Hg	ek AnbBL Anb	bosek / bosek	PASS
		Cr(Cr(VI))	BLorek A	upo. I have	K Pupolek
	Anbore Ans	Br(PBBs&PBDEs)	BL work	Anbore / Ano	rek abot
hotek	Aupote Aug	Pb orek	Anbo BL Nek	upote/ Ant	o. h.
	upotok A	Cd	Anbore BL And	b/rek	upor Au
40	Soldering tin	Hg Hg	nbote BL Anbo	ak / wotok	PASS
	V	Cr(Cr(VI))	BL Anbo	A sor	nbotek
	ote. Vup	Br(PBBs&PBDEs)	The Motor No	oote / Ano	k. botek
rek	nboten An	Pb	BL	abotek / Anbos	K VI
	abotek Anbo	Cd	LOD	work! And	Yes. And
41	Square IC	Hg	BL Anbo	Au Tek	PASS
	Yun	Cr(Cr(VI))	hotel BL Anbore	Yun I **	botek A
Aupore Aupo	Br(PBBs&PBDEs)	X	N.D.	Au. Potek	
abolek	Jok Anbo.	Pb knbote	BL	otek Anbore	Vu.
	Polek Wupoles	Cd	LOD	otek / Aupoter	Vupo
42	Chip audion	Hg	BLoo	tek/ Joo	PASS
	VUD.	Cr(Cr(VI))	BL NO.	Anb /	otok Anbo
	Vupo, Vu	Br(PBBs&PBDEs)	YOU X NOTON	N.D.	rek Yes





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Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
"olek	upoter Aupo	Pb	BL	/	mote!
, ek		Cd	LOD	HOTEN AND	And And
43	PCB	Hg	BL Anbo	Ver Ver	PASS
Anboro		Cr(Cr(VI))	"oto BL Nobore	And I tek	Sporek A
Anbote		Br(PBBs&PBDEs)	X	N.D.	Al. Motok

Note:

- -MDL = Method Detection Limit
- -N.D. = Not Detected (<MDL)
- -mg/kg = ppm = parts per million
- -Negative = Absence of Cr(VI), the detected Cr(VI) concentration in the boiling water extraction solution is less than $0.10ug/cm^2$.
- -Positive = Presence of Cr(VI), the detected Cr(VI) concentration in the boiling water extraction solution is equal to or greater than $0.13ug/cm^2$.

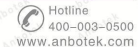
Remark:

- The screening results are only used for reference.
- When conducting the test for PBBs&PBDEs, XRF was introduced to screen Br Exclusively; When conducting the test for Hexavalent Chromium, XRF was introduced to screen Chromium exclusively.

Test Process:

The sample(s) had been dissolved totally tested for Lead, Cadmium, Mercury.





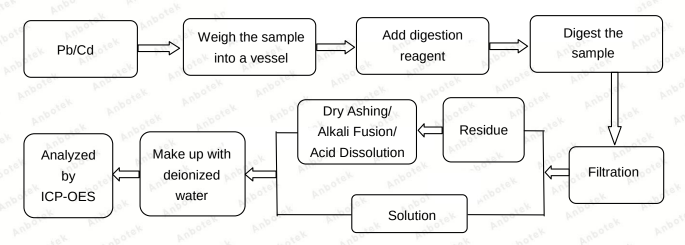


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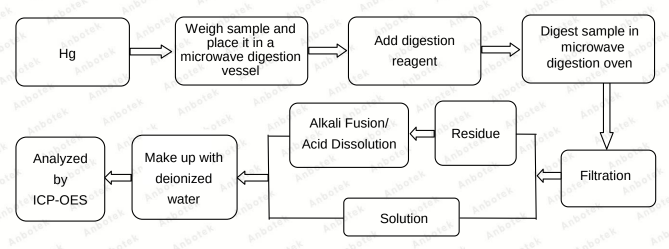
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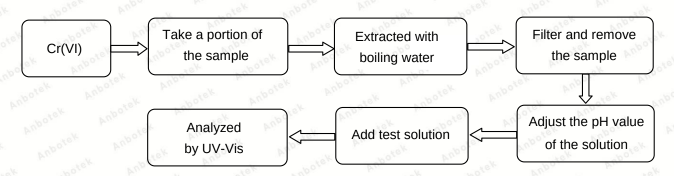
IEC 62321-5:2013 Ed.1.0



IEC 62321-4:2013 Ed.1.0



IEC 62321-7-1:2015 Ed.1.0



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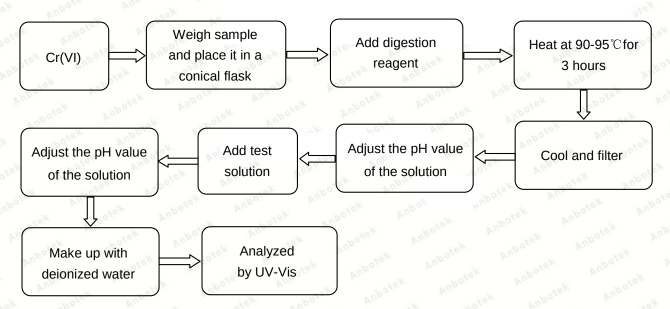


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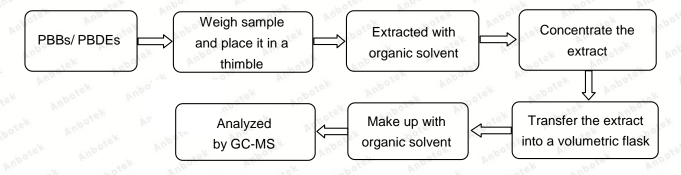
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♦ IEC 62321-7-2:2017 Ed.1.0



♦ IEC 62321-6:2015 Ed.1.0





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Photograph of Sample



Photo(s) of the tested component(s)





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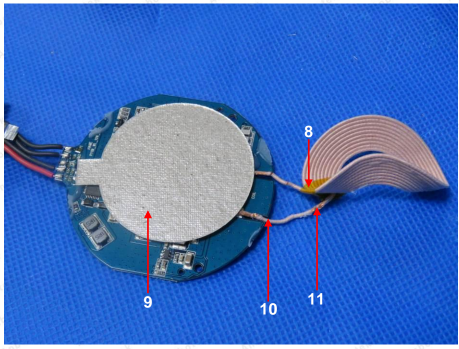


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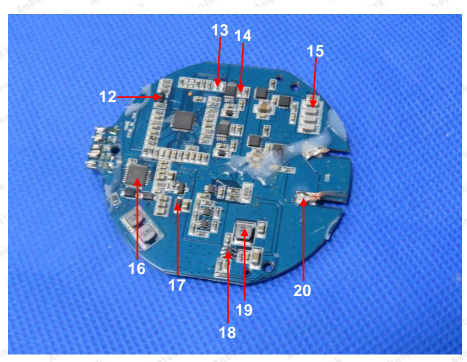


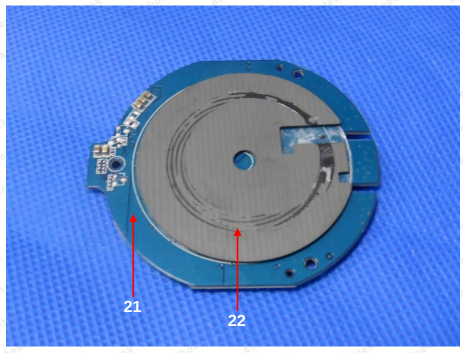


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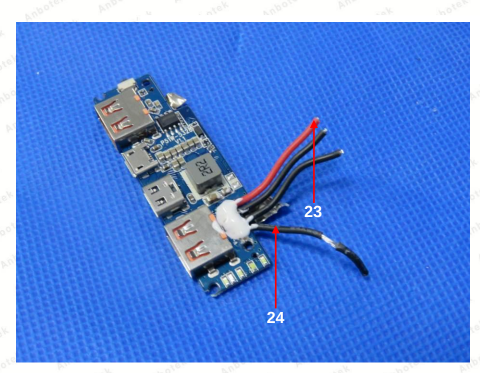


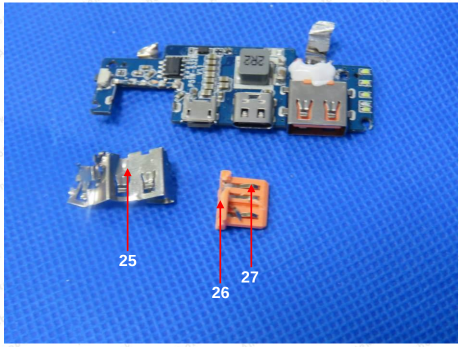


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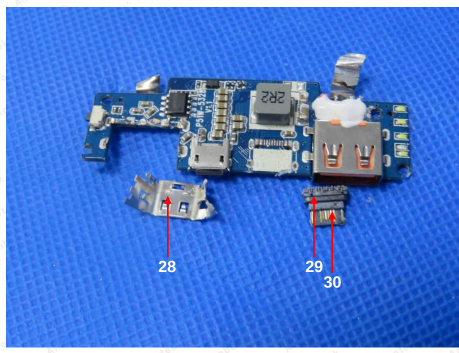


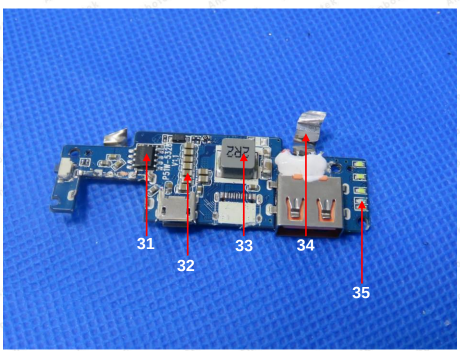


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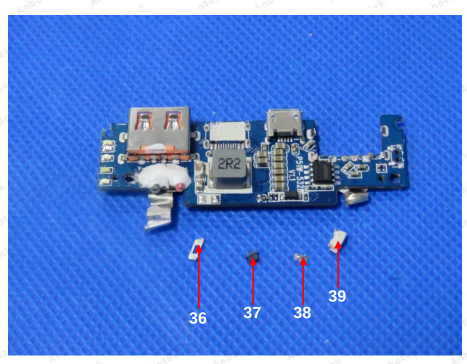


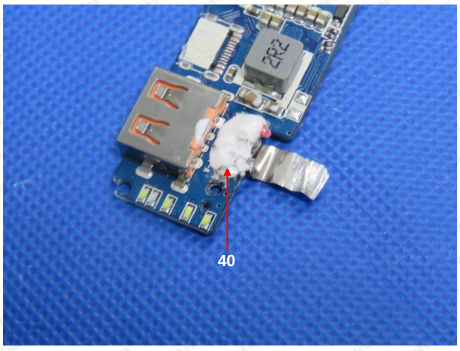


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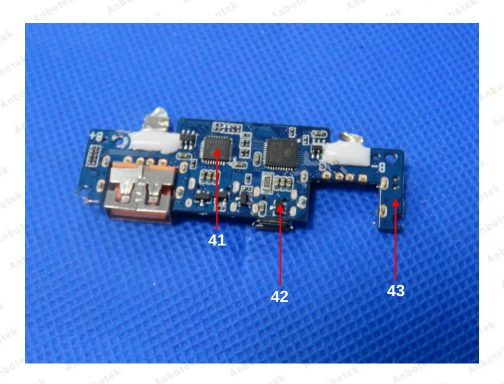
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***** End of Report *****

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